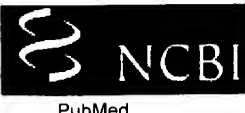


Exhibit 1



PubMedNucleotideProteinGenomeStructurePMCTaxonomyOMIMBooks

My NCBI
[\[Sign In\]](#) [\[Register\]](#)

Search

Nucleotide

 for

Go

Clear

LimitsPreview/IndexHistoryClipboardDetails

Display

GenBank

 Show

5

Send to

Range: from

begin

 to

end

☐ Reverse complemented strand Features: ☐ SNP ☐ CDD ☒ MGC ☒ HPRD ☐

☐ 1: X76046. Reports H.insolens CMC3 m...[gi:505194]

Links

- [Features](#)
- [Sequence](#)

LOCUSHICMC31239 bpDNAlinearPLN 18-APR-2005

DEFINITIONH.insolens CMC3 mRNA for endoglucanase.

ACCESSIONX76046

VERSIONX76046.1GI:505194

KEYWORDSCMC3 gene; endoglucanase.

SOURCEHumicola insolens

ORGANISMHumicola insolens

Eukaryota; Fungi; Ascomycota; mitosporic Ascomycota; Humicola.

REFERENCE1(bases 1 to 1239)

AUTHORSDalboege,H. and Hansen,H.P.H.

TITLEA novel method for efficient expression cloning of fungal enzyme genes

JOURNALMol. Gen. Genet. 243 (3), 253-260 (1994)

PUBMED8190078

REFERENCE2(bases 1 to 1239)

AUTHORSDalboege,H.

TITLEDirect Submission

JOURNALSubmitted (04-NOV-1993) H. Dalboege, Manager GeneExpress, Novo Nordisk A/S, Symbion, Fruebjergvej 3, 2100 Copenhagen OE, DENMARK

FEATURES

source

Location/Qualifiers

1..1239

/organism="Humicola insolens"

/mol_type="genomic DNA"

/db_xref="taxon:34413"

gene

16..1182

/gene="CMC3"

CDS

16..1182

/gene="CMC3"

/EC_number="3.2.1.4"

/note="cellulase"

/codon_start=1

/product="beta-1,4 endoglucanase"

/protein_id="CAA53631.1"

/db_xref="GI:505195"

/db_xref="GOA:Q12624"

/db_xref="InterPro:IPR000254"

/db_xref="InterPro:IPR001547"

/db_xref="UniProtKB/Swiss-Prot:Q12624"

/translation="MKHSVLAGLFATGALAQQGAWQQCGVGFGSGSTSCVSGYTCVYLNDWYSQCQPQPTTLRTTTTTPGATSTTRSAPAATSTTPAKGKFKWFGINQSCAEFGKGEYPGLWGKHFTFPSTSSIQTHINDGFNMFRVAFSMERLAPNQLNAAFDANYLRNLTETVNFITGKGKYAMLDPHNFGRYYERIITDKAAFASFFTKLATHFASNPLVVFDTNNEYHDMDQQLVFDLNLQAAIDAIRAAGATSQYIMVEGNSWTGAWTWNVTNNLAALRDPENKLVYQMHQYLDSDSGSTSTACVSTQVGLQRVIGATNWLRLQNGKVGLLGEFAGGANSVCQQAIEGMLTHLQENSVDVWTGALWWAGGPWWGDYIYSFEPSPSIGITYYNSLLKKYVP"

sig_peptide

16..63

/gene="CMC3"

ORIGIN

1

ctgaacacta

ttaccatgaa

gcacagtgtc

cttgccggtc

tcttcgcgac

tggagcgctc

61

gcccagggcg

gtgcatggca

gcagtgtggt

ggcgttggct

tctcgggctc

tacgtcctgt

121

gtgtccggtt

acacgtgcgt

gtacttgaac

gactggtaca

gccaatgcca

gccgcagccg

181

acgacgttac

ggacaacaac

aacgccaggg

gcaacatcga

caacaaggtc

agccccggct

241

gccacttcaa

ccactccggc

caagggcaag

ttcaagtgg

ttggcatcaa

ccagtccctgc

301

gctgagttcg

gcaagggaga

gtatcccggg

ctatggggca

agcactttac

cttccccctcg

361

acgtcgtcga

ttcagacgca

catcaatgac

ggcttcaaca

tgttccgcgt

ggcctttctca

421

atggagcggc

tggcacccaa

ccagctgaac

gcccgcgttcg

atgccaaacta

cctccgaaac

481

ctgactgaga

ccgtcaattt

catcacgggc

aagggaaagt

atgcgatgct

tgacccccac

541

aacttcggcc

gctattatga

gagaatcatc

acggacaagg

ccgccttcgc

cagctttcttc

601

accaagctgg

ccacgcactt

cgcgtcgaac

cctcttgtcg

tctttgacac

caacaacgag

661

taccacgaca

tggaccagca

gctcgtcttc

gatctcaacc

aggctgccat

cgacgccatc

721

cgcgcgcggg

gtgctacgtc

gcagtacatc

atggtcgagg

gcaactcgtg

gaccggggcg

781

tggacgtgga

acgtgaccaa

caacaacttg

gcggcgctac

gcgacccgga

gaacaagctg

841

gtgtaccaga

tgcataagta

cctcgactcg

gacgggtccg

gcaacgagcac

ggcctgcgtc

901

agcaccagag

tcggccttca

gcgcgtcatt

ggcgcgacca

actggctcag

gcaaaacggc

961

aaggttggac

tgctcggcga

gttcgcgggc

ggcgccaact

cggtttgcca

gcaggccatt

1021

gagggcatgc

tcacccacct

ccaggagaat

agcgatgtct

ggacaggtgc

gctctggtgg

1081

gcgggagggc

cgtggtgggg

tgactatata

tactcgtttg

aacctccttc

gggtattggc

1141

tacacctact

acaattccct

tctcaagaaa

tacgtgccat

aggtgctata

aagaccgtgg

1201

tcctgactca

agagggtttg

acaggacgca

gccctgagg

1/31/2006